

Samp_No	Remarks
HW01	effervescence is occurring, bubbles (many) are attached to the sides of the latched container
HW02	
HW02z	
HW03	bubbles noticed, not effervescent
HW03-P	
HW04	slight effervescence during purge
HW05	
HW06	odor of sulfur at times during purge, water is highly effervescent
HW07	effervescence during purge (n may be due to valve being treated with air)
HW08A	water is not effervescent, no bubbles observed, water is clear w/o apparent odor
HW09	
HW09-P	
HW11	Effervescence observed in purge bucket
HW11-P	
HW12	no effervescence
HW13	Slight sulfur odor from purge water
HW14	
HW14-P	
HW15a	Natural methane occurs here. Owner was aware of it
HW15-P	
HW16	1023 TL RSK - no or little sign of effervescence
HW16z	1023 TL RSK - no or little sign of effervescence
HW16-P	
HW17	water appears clear and not effervescent
HW18	fine effervescence during purge
HW18-P	
HW19	
HW19-P	
HW20	brown tint at start, cleared during purge. At 5:02 color change was noted, brown color was not present but a grayish hue, At 11:40, EPA rep Kelly noted a strong chlorine smell in the air
HW20-P	clear in appearance, BSJ water is clear, no odor, no effervescence
HW21	no distinguishable odor; clear; no effervescence
HW21z	no distinguishable odor; clear; no effervescence
HW22	no sulfur odor, 0844 Minor signs of effervescence, 0857 Water shows light brown color, sediment
HW22-P	New in the kitchen, turbidity remains visible during 15 minute standard purge
HW23	no odor, no effervescence
HW23-P	
HW24	
HW24-P	
HW25	water clear, reduced flow
HW25-P	
HW26	Slight sulfur smell from purge water
HW26-P	As collecting samples, there is a noticeable smoky or gas vapor being emitted
HW27	
HW27-P	
HW28	no odor, water clear, no effervescence
HW28a	
HW28a-P	
HW28b-P	
HW29	
HW30	1347 no odor, no color (clear), no effervescence
HW30-P	
HW31	no effervescence, water is clear, effervescence observer 14:34 sulfur odor detected, 14:39 sulfur odor still present and highly effervescent, water cloudy
HW31-P	
HW31z	no effervescence, water is clear, effervescence observer 14:34 sulfur odor detected, 14:39 sulfur odor still present and highly effervescent, water cloudy
HW32	
HW32-P	
HW33	water is very effervescent
HW33a-P	
HW33b-P	water is clear
HW34a	1347 notable sulfur odor, visible effervescence/bubbles
HW34a-P	
HW35	slight effervescence in water
HW36N	clear, slight color, no odor, no effervescence
HW36N-P	
HW38	
HW38-P	
HW39	1010 DEP collect SVOG, Noticeable sulfur odor from water
HW39-P	
HW40	no effervescence
HW40-P	no effervescence
HW41	no odor, clear, no effervescence
HW41-P	no odor, clear, no effervescence
HW42	
HW42z	
HW43	no cloudiness, little bit of sediment, no odor, no effervescence, no color
HW43-P	
HW44	No odor, No effervescence
HW45	Water clear, no effervescence
HW45-P	
HW46	
HW46-P	
HW47	water appears clear, slight sulfur odor, slight effervescence observed with mineral/sulfur odors
HW47-P	
HW48	water appears clear with no odor
HW48z	water appears clear with no odor
HW49	possible minimal effervescence, no distinguishable odor
HW49-P	
HW51	water is highly effervescent, grayish color to 1/2, little bit of sulfur odor, slight mineral smell, clear 12:33
HW51-P	
HW52	
HW53	no discernable odor other than decaying organic odor (trench), discernable sulfur aroma, water is cloudy but not seeing effervescence, slight sulfur odor still present, 11:19 water characteristics - color = clear, odor = mineral, slight, no effervescence
HW53-P	
HW54	No odor, water clear
HW54-P	
HW55	Propane tank leaking next to sample location, Propane at near of house leaking, noticeable propane odor
HW57	At bagging of purge, water was rusty color and red specks of dirt. Water cleared within a minute
HW57-P	
HW58	Black specks in purge water
HW59	At the start of purge, a sulfur smell was detected in the air, effervescence observed at 14:29 - strong - slightly cloudy, water characteristics - no distinguishable odors, slight effervescence at 08:43
HW59-P	